COMNAVAIRPACINST 3430.8/ COMNAVAIRLANTINST 3430.6 CNAL N41/CNAP N41 9 Aug 1994

COMNAVAIRPAC INSTRUCTION 3430.8/COMNAVAIRLANT INSTRUCTION 3430.6

- Subj: LOGISTICS MANAGEMENT CONTROL PROCEDURES FOR AN/ALQ-99 TACTICAL JAMMING SYSTEM (TJS) COMPONENTS
- Encl: (1) Sample POD Weapons Replacement Assembly (WRA) Beyond the Capability of Maintenance (BCM) Message
 - (2) Weapons Replacement Assembly (WRA) Beyond Capability of Maintenance (BCM) Retrograde/Replacement Procedures
- 1. $\underline{\text{Purpose}}$. To issue management control procedures for the AN/ALQ-99 Tactical Jamming System (TJS) POD associated Weapons Replaceable Assemblies (WRAS) and other POD related components.
- 2. <u>Definition</u>. The ALQ-99 TJS is an item peculiar to the Tactical Electronic Warfare Squadron community and is required for the EA-6B to perform its basic Mission. This instruction outlines procedures required to ensure that a sufficient number of operational AN/ALQ-99 systems are available for deploying squadrons and will maximize the number of training assets available to the community. This instruction:
 - a. Establishes and assigns responsibilities.
 - b. Establishes rotatable pool allowances for deployed naval activities.
- C. Provides procedures for Beyond the Capability of Maintenance (BCM) requests from deployed Aircraft Intermediate Maintenance Departments (AIMDs), Marine Aviation Logistics Support (MALS) 12, MALS 14, and Naval Air Facility (NAF) Washington DC.
- d. Provides procedures for WRA inventory reporting, by serial number, at the end of a deployment.
- e. Provides procedures for transfer of ${\rm AN/ALQ}\mbox{-99}$ components between activities.

3. Responsibilities

- a. Type commanders: COMNAVAIRPAC, COMNAVAIRLANT, and Commander Naval Air Reserve Force (COMNAVAIRESFOR) will jointly determine initial allocation of production AN/ALQ-99 TJS assets based on operational requirements.
- b. Logistical Fleet Manager: Commander, Electronic Combat Wing, U.S. PacificFleet (COMVAQWINGPAC) will serve as Fleet Manager for the AN/ALQ-99 TJS program and in this capacity will:

(1) outfit all Aircraft carriers (CVB/CVNB) prior to work-up with a rotatable pool allowance of WRAs identified below:

NOMENCLATURE	ALLOWANCES
Band I Transmitter	1
Band 2 Transmitter	1
Band 4 Transmitter	2
Band 5/6 Transmitter	2
Band 7 Transmitter	2
Band 8 Transmitter	2
Band 9 Transmitter	2
Universal Exciter	5

- (2) Outfit CVs prior to deployment with an additional quantity of Flex Pool WRAS, the depth and range of which will be determined by the Fleet Manager.
- (3) Serve as the overall program manager. In this capacity, the Fleet Manager has the authority to ration assets as necessary in filling pool requirements for fleet units (based on operational requirements and availability of assets).
 - (4) Approve any issuance of WRAs in excess of allowance.
- (5) Direct physical inventories as necessary to ensure proper accounting of WRAS.
- (6) Provide disposition instructions to operating Bites for assets beyond the capability (BCM) of the Intermediate Maintenance Activity (IMA) to repair.
- (7) Ensure that Type Commanders (TYCOMs)/Fleet Marine Force (FMF) are apprised of ALQ-99 system availability/support problems experienced or anticipated.
- Maintain close liaison with Naval Surface Warfare Center Division (8) (NAVSURFWARCENDIV), Crane, IN, to ensure optimum support of fleet activities.
 - C. Operating site supply officer/MALS Avionics Officer
- Assume custody, accountability and reporting responsibility of rotatable pool and flexibility assets provided by Fleet Manager for deployment.
- (2) Request disposition instructions from Fleet Manager on assets that are beyond the capability of the AIMD to repair utilizing the format in enclosure (1). Enclosure (2) provides typical material movement pattern for BCM actions.
- (3) Perform serial number inventories as requested by Fleet Manager. (Routinely 30 days prior to end of deployment.)
- (4) Transfer WRAs and related POD components as directed by the Fleet Manager.
- (5) Submit requests to the Fleet Manager when additional WRAs are required to meet operational commitments.

(6) Submit message reports on all transactions involving shipment of WRAs or related components to COMVAQWINGPAC with information copies to the appropriate Type Commander and squadron and NAVSURFWARCENDIV Crane, IN.

"Signed"
L.P. LALLI
Chief of Staff
"Signed"
J.E.ECKART
Chief of Staff

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Distribution:
SNDLParts 1 and 2 (PACFLT only unless otherwise indicated)
29B2 Aircraft Carrier
42B2 Functional Wing Commander (COMVAQWINGPAC only)
42RR COMNAVAIRRESFOR
42Z2 Tactical Electronic Warfare Squadron
     Air Station (NAS Whidbey Island only)
Copy to:
SNDL Parts 1 and 2 (PACFLT only unless otherwise indicated)
21A2 CINCPACFLT
24F Logistics Command
24J2 Fleet Marine Force Command
28A2 Carrier Group
42A2 Fleet Air Command
42B2 Functional Wing Commander
42E2 Type Wing Commander
42J2 Carrier Air Wing.
46B Aircraft Wing (CG FIRST MAW/SECOND MAW only)
46C1 Aircraft Group (MAG 12/MAG 14 only)
FKA1A Air Systems Command Headquarters
FKA1F Supply Systems Command Headquarters
FKM15 Aviation Supply Office
FKM18 Material Transportation Office
FT55 NAVSCSCOL, Athens, GA
Stocked:
COMNAVAIRPAC (NO04B3A)
Distribution: (COMNAVAIRLANTNOTE 5216)
Case II
22
     Fleet Commanders
24J
    CG FMFLANT Norfolk VA
     Carrier Groups
     Warships
421
     Carrier Air Wings
     Marine Aircraft Wing
46CI CO MAG 14 Cherry Pt NC
46C1 CO MAG 32 Cherry Pt NC
46V Marine Tactical Electronics Warfare Squadron
FАб
     NAVAIRLANT Naval Air Stations
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SAMPLE POD WEAPONS REPLACEMENT ASSEMBLY (WRA) BEYOND THE CAPABILITY OF MAINTENANCE (BCM) MESSAGE

FROM: TO: INFO:	CV/MAG/NAF WASHINGTON//COMVAQWINGPAC WHIDBEY ISLAND WA//N4//	
INFO	(Appropriate TYCOM) NAVMTO NORFOLK VA//031// TACELRON//	
	(other activities, as appropriate, i.e., CG FMF LANT//ALD//,CD FMF PAC//ALD//, CG FIRST MAW//ALD-C//,MARESFOR//ALD-C//etc).	_
	//NO4400// (CARRIER/MALS/NAF WASHINGTON) POD WRA BCM REQUEST	NR
	COMNAVAIRPACINST 4400/COMNAVAIRLANTINST 4400. RESFORINST 4400	
RMKS/.1 A. B. C. D.	/PRIPHN:/PRIFRQ:	/ IG AN/ALQ99 POD ASSET:
which	llize this paragraph for justification of BCM. Incl will enable the POD Manager to make a sound dec IP info on all BCM-4 requests for each SRA or Bit/Pi	ision. Provide full
NOTE: YEAR.	NUMBER POD BCM REQUESTS SEQUENTIALLY STARTING EACH	I CALENDAR
Encl (1	1)	

WEAPONS REPLACEMENT ASSEMBLY (WRA) BEYOND CAPABILITY OF MAINTENANCE (BCM) RETROGRADE/REPLACEMENT PROCEDURES

The following describes the typical material flow and applicable action required when POD WRA BCM action becomes necessary:

- 1. Upon approval of BCM request:
- a.COMVAQWINPAC will advise operational site the destination of retrograde, assign UIC R55627 and a document number to the retrograde, and provide information regarding replacement POD WRA.
 - b. Operational Bite Will ship per instructions provided by COMVAQWINGPAC.
- (1) For COMNAVAIRPAC/COMNAVAIRLANT activities: Ensure "BC1" is inserted in columns 1, 2, and 3 (Document Identifier) on DD-1348.
- (2) For NAF Washington: Ensure "BCO" is inserted in columns 1, 2, and 3 (Document Identifier) on DD-1348.

Encl (2)